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### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ADEMARE application of Micheal D. Long

John E. Westman

Examiner: N/A

Application No.:

N/A

Group Art Unit: N/A

Filed:

Herewith

For: PUSH BUTTON DE-LATCH MECHANISM FOR PLUGGABLE

**ELECTRONIC MODULE** 

Attorney Docket No. 18030

(S&L File No. P26,571-A USA)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# **INFORMATION DISCLOSURE STATEMENT**

Sir:

As far as is known to the undersigned, this Information Disclosure Statement is filed before the mailing date of a first Office action on the merits, pursuant to 37 C.F.R. § 1.97(B)(3).

Forwarded herewith is Form PTO-1449 (Modified) listing patents, publications or other information ("documents") believed to be relevant to the subject application. It is respectfully requested that these documents be considered by the Examiner and an initialed copy of each Form PTO-1449 be returned to the undersigned. Copies of the documents listed on PTO-1449 (Modified) are enclosed, except for U.S. patents and U.S. patent application publications. Such documents are not

enclosed in view of the Patent Office waiver of the requirement for submitting a copy of each cited U.S. patent and U.S. patent application publication for all U.S. national patent applications filed after June 30, 2003, and for all international applications that have entered the national stage under 35 USC §371 after June 30, 2003. See 37 CFR 1.491(b).

It is believed that this disclosure complies with the requirements of 37 C.F.R. subsections 1.56, 1.97, 1.98 and the Manual of Patent Examining Procedure § 609.

If for some reason the Examiner considers otherwise, it is respectfully requested that the undersigned be called so that any deficiencies can be remedied.

### REMARKS REGARDING CITED ART

While the information and references disclosed in this Information Disclosure Statement may be "material" pursuant to 37 CFR § 1.56, it is not intended to constitute an admission that any patent, publication or other information referred to therein is "prior art" for this invention unless specifically designated as such.

The Examiner's attention is drawn to the documents listed under the "Other Documents" section of the attached Form PTO 1449. The undersigned can make no representations as to the critical filing, disclosure, invention, or other relevant dates regarding the subject matter therein.

In accordance with 37 CFR § 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that

## **Information Disclosure Statement**

Docket No. 18030

other material information as defined in 37 CFR § 1.56(a) exists.

Respectfully submitted,

Dated: July 27, 2004

Gregory E. Bernabeo Registration No. 44,032

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# Form PTO-1449 Modified List of Patents and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patents and Trademark Office (S&L File No. P25,671-A USA) Applicant(s) Michael D. Long and John E. Westman

Filing Date

March 19, 2004

Group

**Date Considered** 

N/A

**U.S. PATENT DOCUMENTS** 

Examiner Initials		Document No.	Date	Name	Class	Subclass
	:					
	AA	2002/0114141 A1	8/22/2002	Medina	361	728
	AB	2002/0142649 A1	10/3/2002	Baugh et al	439	532
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	AF	US 5,546,281	8/13/1996	Poplawski et al	361	752
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**Examiner** 

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Form PTO-1449 Modified			Docket No.	Application No.					
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)			18030	N/A					
U.S. Department of Commerce Priorit and Trademark Office			(S&L File No. P26,671-A USA)						
JUL 3 0 2004 W			Applicant(s) Michael D. Long and John E. Westman						
			Filing Date March 19, 2004	Group N/A					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
	AA	Sumitomo Electric. Technical Specification for Small Form Factor Pluggable (SFP) June, 2002 [online], [retrieved on 2/19/2003]. Retrieved from the Internet: <url: http:="" pdf="" scp6828c.pdf="" www.excelightcom=""></url:>							
	AB	Infineon Technologies. Small Form Factor Pluggable (SFP) Transceiver Gigabit Ethernet, 1 GBd Fibre Channel, 2x Gigabit Ethernet and Infiniband Multimode 850 nm VCSEL based single Mode 1310 nm FP/DFB Laser based [online], 2002 [retrieved on 2/19/2003]. Retrieved from the Internet <url: 036="" 499="" cmc_upload="" documents="" http:="" sfp.pdf="" www.infineon.com=""></url:>							
	AC	JDS Uniphase. Transceiver, 2.5 Gb/s OC-48, SFP [online], [retrieved on 2/19/2003]. Retrieved from the Internet <url: act="Display&amp;ProductID=1389&amp;G_ID=10&amp;C_ID=157&amp;s_ID=172&amp;S1_ID=294" http:="" index2.cfm?navcid="5&amp;CID=5&amp;Page" name="Transceiver%2C%202%2E5%20Gb%2Fs%20OC%52D48%2C%20SFP&amp;" www.jdsu.com=""></url:>							
·	AD	Stratos Lightwave. Optoelectronic Products. SPLC-20-7-2-X Optical SONET OC-48/SDH STM-16 SFP with FEC – 2.67Gbaud+3.3V [online], [retrieved on 2/19/03]. Retrieved from the Internet <url: 132-splc_20_7_2_x.pdf="" http:="" pdf="" stratoslightwave.com="" www=""></url:>							
	AE	Optical Communication Products, Inc. CP. TRP-03 & TRP-12 Multimode OC-03/STM-1 & OC-12/STM-4 LC Small form-factor Pluggable (SFP) Multimode Transceivers [online], March 10, 2003, [retrieved on April 2, 2004]. Retrieved from the Internet <url: http:="" pdfs="" trpd48%20sm.pdf?692="" www.ocp-inc.com=""></url:>							
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	AG	Sigma-Links. SL4114A-2102. 1.0625/1.25 Gbps SMALL FORM-FACTOR PLUGGABLE (SFP0 LC SHORT WAVELENGTH OPTICAL TRANSCEIVER, [online], 2002, [retrieved April 2, 2004]. Retrieved from the Internet <url: data="" http:="" sl="" sl4114a-2102_spec_1.3.pdf="" www.sigma-links.com=""></url:>							
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